Table X: Chemicals and for Unique Sites for Further Analysis

Outfall #	Facility/Location	Unique Chemicals for Further
		Analysis
WR-22	OSM	PCBs, PAHs, phthalates, metals
WR-123	Schnitzer International Slip	PCBs, phthalates, metals
WR-384	Schnitzer - Riverside	Metals, PCBs
WR-107	GASCO	PAHs
WR-96	Arkema	Pesticides, phthalates
WR-14	Chevron - Transportation	PAHs
WR-161	Portland Shipyard	PAHs, phthalates, metals
WR-4	Sulzer Pump	PAHs, metals
WR-145	Gunderson	PCBs, PAHs, phthalates, metals
WR-147/148	Gunderson (former Schnitzer)	Phthalates, metals
	GE	PCBs
WR-183/Basin R	Terminal 4 - Slip 1	PAHs, TOC
WR-181/Basin Q	Terminal 4 - Slip 1	Metals, PAHs, TOC
WR-177/Basin M	Terminal 4 - Slip 1	Metals, PAHs
WR-169/BasinD	Terminal 4	Metals, PAHs
WR-20/Basin L	Terminal 4 - Wheeler Bay	PAHs
OF-22B	City –Doane Lake Industrial	Pesticides
	Area	
St.John's Bridge	Highway 30	To be analyzed to see if it is unique
		due to recent bridge repaving and
		painting